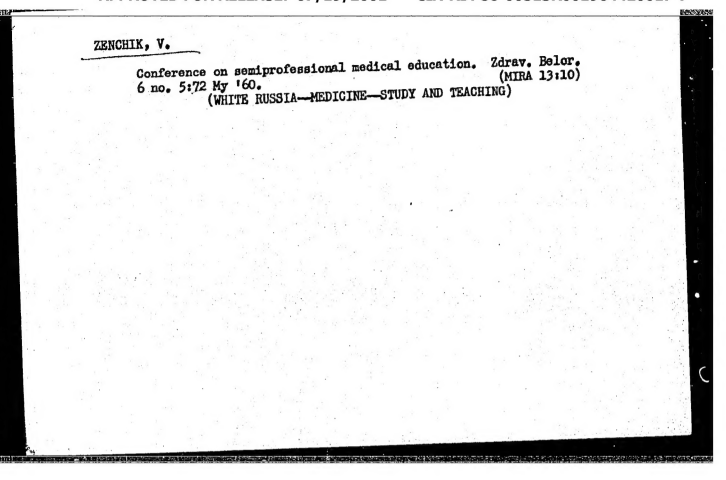
ZENCHENKO, Yu.N., inzh.

Preliminary plugging of water-bearing soils in the Belozerka
Mine. Shakht. stroi. 8 no.2:26-28 F '64. (MIRA 17:3)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut organizatsii
i mekhanizatsii shakhtnogo stroitel'stva.

Heat transfer from a fluidized bed of buthing coke to the surface of horizontal pipes. Khim.prom. no.11:787-789 N '61. (MIRA 1511)  (Coke) (Heat-Transmission) (Fluidization)							



SMCCZYNSKA-ZENCZAK, Kazimiera; ZENCZAK, Kazimierz

Scleroderma of the lungs and of the skin. Gruzlica 28 no.2:151-153 F '60.

1. Z Oddzialu Wewnetrznego Panstwowego Sanatorium Przeciwgruzliczego w Zdunowie. Dyrektor: dr J. Popiel.

(SCLERODERMA case reports)

(SKIN dis.)

(LUNG DISEASES case reports)

ZENDEL M./c.

LEBEDEY, A.A., akademik, redaktor; TOROFOV, N.A., doktor tekhnicheskikh nauk, redaktor; BARZAKOVSKIY, V.P., doktor cheskikh nauk; APPEN, A.A., doktor khnicheskikh nauk; APPEN, A.A., tekhnicheskiy redaktor.

FROIDY, A.A., redaktor; ZENDEL, N.Te., tekhnicheskiy redaktor.

Structure of glass; proceedings of a conference on the structure of glass, November 23-27, 1953] Stroenie stekla; trudy soveshchaniia, 23-27 noiabria. Moskva, 1x3-vo Akademii rauk SSSR, 1955. 368 p.

1. Soveshchaniya po stroyeniyu stekla, Leningrad, 1953.

(Glass)

DZHELEPOV, B.S.; ZYRYANOVA, L.N.; ZENDEL', M.Ye., tekhnicheskiy redaktor

[Influence of the electric fiel of the atom on beta decay] Vliianie elektricheskogo polia atoma na beta-raspad. Moskva. Izd-vo Akademii nauk SSSR. 1956. 312 p.

(Beta raya)

BONCH-ERUYEVICH, Mikhail Aleksandrovich, inzhener; PISTOL'KOZS, A.A.;

VOLOGDIN, V.P. [deceased]; KUGUSHEV, A.M., professor; MIKITH, N.A.,

professor; OSTROUNOV, B.A., professor; OSTRYAKOV, P.A., professor
[deceased]; BONCH-ERUYEVICH, A.M., dotsent; ZEUBEL', P.Ye.,

tekhnicheskiy redaktor

[A collection of works] Sobranie trudov. Moskva, Izd-vo Akademii nauk

SSSR, 1956. 526 p.

1. Chlen-korrespondent, AN SSSR (for Bonch-Bruyevich, M.A., Pistol'kors,

Vologdin)

(Radio)

(Bonch-Bruevich, Mikhail Aleksandrovich, 1888-1940)

SHLYAKOV, P.N.; AVRORIN, N.A., doktor biologicheskikh nauk, otvetstvennyy redaktor; ZENDEL', R.Yo., tekhnicheskiy redaktor

[Important wild useful plants of Murmansk Province] Vazhneishie dikorastushchie poleznye rasteniia Murmanskoi oblasti. Moskva, dikorastushchie poleznye rasteniia Murmanskoi oblasti. Moskva, izd-vo Akademii nauk SSSR, 1956. 113 p.

(Murmansk Province-Botany, Mconomic)

# MAKHOV, N. I.; ZENDER, L. A.

"The importance of operative venography in differential diagnosis of the extrahepatical and mixed portal block and for judgment of operation expediency with portal hypertension."

Radiology Congress, Karlovy Vary, C, echoslovakia, 10-11 June 63

XULIKOV, V.V., kand.tekhn.nauk; ZENDER, P.S.; POLISHCHUK, A.D.,
gornyy inzh.

Hoisting and conveyer belt ore haulage (from foreign journals).
Gor.zhur. no.3:71-72 Mr '58. (MIRA 11:3)

1.Dnepropetrovskiy gornyy institut (for Zender). 2. Gosplan USSR (for Polishchuk).

(Mine haulage) (Conveying machinery)

#### "APPROVED FOR RELEASE: 07/19/2001

CIA-RDP86-00513R001964420017-7

ZENDULKA, MILOSLAV

Pathologie centralniho systemu nervoveho. Pathologie zlaz s vnitrni sekreci. Praha, Statni redagogicke nakl., 1952. 36 p. (Ucebni texty vysokych skol) (Pathology of the central nervous system and pathology of ductless glanis; a university textbook)

DA Not in DLC

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, No. 12, Dec 1957. Uncl.

# ZENDULKA, M.

CZECHOSLOVAKIA/Human and Animal Physiology (Normal and Pathological) Internal Secretion. Sexual Glands.

Ref Zhur Biol., No 6, 1959, 26874 Abs Jour

Janecek, A., Neuman, V., Zenduika, M. Author

Organs of Scme Animals. Inst Title

Veterinarstvi, 1958, 8, No 1, 14-15 Orig Pub

To sexually mature male rats, rabbits and guinea pigs 5-15 mg/kg CdCl<sub>2</sub> was introduced subcutaneously. In all Abstract

animals, the weight of testes decreased, as well as the weight of prostate and seminal vesicles. Microscopically, the picture of necrosis of testes was discovered. In some animals, in the region adjoining the tunica albuginea regions of granulations and regeneration of interstitial cells was discovered. In some sexually

immature rabbits, there were no such changes. In 13 male Leghorns, which received, aside from CdCl2, CdBr

Card 1/2

CZECHOSLOVAKIA/Human and Animal Physiology (Normal and Pathological). Internal Secretion. Sexual Glands.

T

Abs Jour : Ref Zhur Biol., No 6, 1959, 26874

or cadmium acetate, atrophy of seminal canaliculi was also discovered microscopically. -- V.V. Yazvikov

Card 2/2

- 70 -

ZENDULKA, M., Docent DVM.

Czechoslovakia

Br. o, <u>Veterinářství</u>, No 12, 1962, pp 356-358

"Some Questions Pertaining to the Development and Communistic Education at the Veterinary Faculty."

#### CZECHOSLOVAKIA

Vojtech NEUMAN and Miroslav ZENDULKA, Chnir of Medicinal Chemistry, Physics and Toxicology (Katedra lekarske chemie, fyziky a toxikologie,) Chief (vedouci) Prof A. JANEGEK, DVN; and Chair of Pathological Morphology and Physiology (Katedra patologicke morfologie a fyziologie) Chief Prof Dr V. JELINEK; Veterinary Faculty of Agricultural College (Veterinarni fakulta VSZ [Vysoka skola zemedelska],) Bruo.

"Protein Index and Brdicka's Filtrate Reaction in Experimental Liver Damage."

Prague, Veterinarni Medicina, Vol 7, No 12, Dec 62; pp 819-826.

Abstract [French summary modified]: Two cc./Kg. of CC14 to 24 of 32 guines pigs 24 or 72 hours before killing animals to determine protein index of alkalized and non-alkalized serum and filtrate; polarographic study and ratio with liver histopathologic changes. Resulting data study and ratio with liver histopathologic changes. Resulting data lead to conclusion that Brdicka's test is not suitable for diagnosing incipient hepatic changes of the type studied. Two equations, 3 incipient hepatic changes of the type studied. Two equations, 3 tables, 3 graphs; 3 Western, 3 Hungarian, 1 Soviet, 5 Grach references.

in 1 Achromobacter anitratus, and in 1 Paracolobactrum intermedium were found. Experiments aimed at the reproduction of the pathol-

APPROVED FOR RELEASE 107/197200 bs of TATROPS 00313 R001964420017-7" infections. 4 Figures, 2 Tables, 13 Western, 6 Czecn, German reference. (Manuscript received 28 Feb 66).

#### ZEMEA, M.

Heat losses during the time the boilers are closed.

p. 537 (Industria Lamnului. Vol. 5, no. 12, Dec. 1956. Bucuresti, Rumania)

Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 2, February 1958

**为并创作行动结构设设的控制计划在内容和** 

ZHUKOV, A.V.; RUDENKO, P.M.; ZENENBERG, M. Ye.; DAMASKIN, S.A.; SPEKTOR, B.V.; KRIVICH, K.N.

Investigation of a new method of reducing the heat conductivity of hollow ceramic stone and wall panels made of it. Stroi. mat., det. i izd. no. 2:52-61 \*65 (MIRA 19:1)

1. Gosudarstvennyy nauchno-issledovatel'skiy institut stroitel'nykh matrialov i izdeliy, Kiyev (for Spektor). 2. Kiyevskiy
eksperimental'no-issledovatel'skiy zavod. (for Krivich).

38126. ZENENKO, N.

Opredeleniye proizvodstvennoy moshchnosti zavodov Moloch. prom-st', 1949, No 12, s. 12-17. - Okonchaniye. Nachalo: No 11

ZENENKO, N.

36255

Oprededeniye proizvodst<sup>Y</sup>ennoy Moshchnosti Zavodov Molock. Prom-st<sup>1</sup>, 1949, No. 11, s. 24-29

SO: Letopis' Zhurnal'nykh Statey, No. 49, 1949

- 1. ZENENKO, N.
- 2. USSR (600)
- 4. Economic effectiveness of ripening cheese in an interplant storage house, Moloch. prom. 14 no. 5, 1953.

9. Monthly List of Russian Accessions, Library of Congress, APRIL 1953, Uncl.

ZENENKO, N.V.; KARAKOZOVA. V.V.

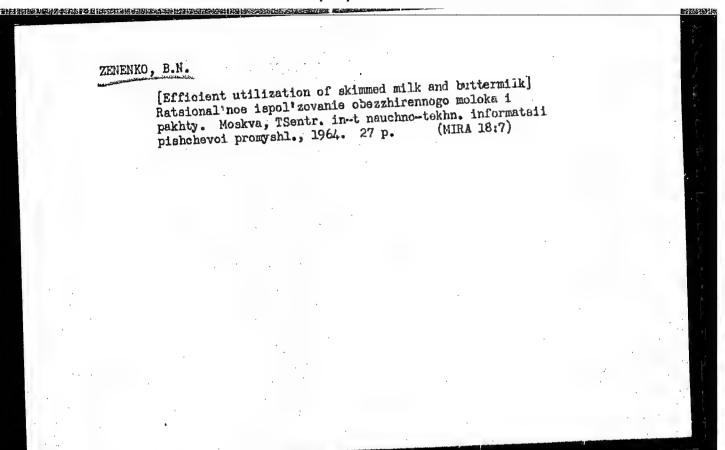
Efficient organization of beef cattle processing for meat supply for the population of Moscow. Izv. vys. ucheb. zav.; pishch. tekh. no.2:9-12 '63. (MIRA 16:5)

1. Moskovskiy tekhnologicheskiy institut myasnoy i molochnoy promyshlennosti, kafedra ekonomiki promyshlennosti.

(Moscow-Meat industry)

LATCU, D., prof. (Hunedoara); PETRESCU, N., prof. (Tg. Carbunesti); CERCHEZ, Mihu; ZENEMBISI, I., prof. (P. Neamt); TEODORESCU, Voltaire (P. Neamt); IONESCU-TIU, C.; TOMESCU, Ion (Bucaresti); DUMITREASA, Gh. (P.Neamt); MIHAILESCU, D., prof. (Pitesti); DUMITRU, Acu (Cluj); LEONTE, Alexandru (Bucaresti); ANGHELACHE, Tudorica (Bucaresti); POPA, Al. (Pucioasa); BRINZANESCU, V. (Bucaresti); LUSTIG, Gh. (Bucaresti); ISAC, E. (Tg. Jiu); LEVIN, Alexandru (Tallin, U.S.S.R.); SIMION, A. (Bacau); AVADANEI, Cornelia (P. Neamt); SIMIONESCU, Gh.D.; FLONDOR, Elena, (Bucuresti)

Proposed problems in mathematics. Gaz. mat B 15 no.4:172-177 Ap '64.

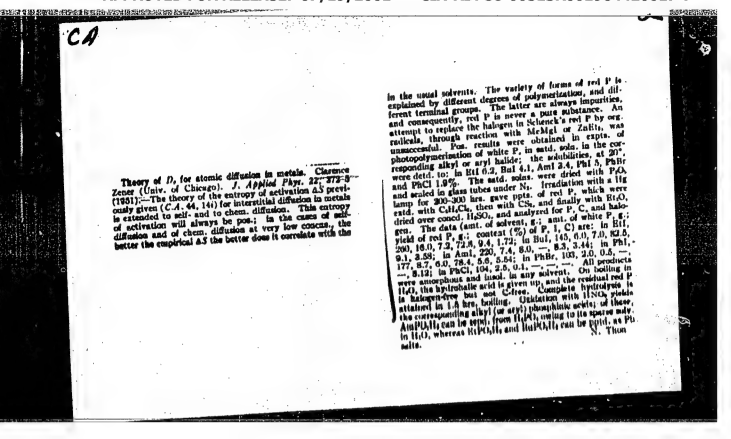


FUES, N. [translator]; HOLLOMON, J.H.; ZENER, C. [authors].

Breaking points in metals (From: Journal of Applied Physics, 17, 82, 1946, translated by N.Fuks). J.H.Hollomon; C.Zener. Usp. fiz. (MLRA 6:12)
nauk 31 no.1:38-52 '47. (Metals) (Strains and stresses)

FUKS, N. [translator]; ZENER, C.; HOLLOMON, J.H. [authors].

Problems of nonelastic deformations of metals (From: Journal of Applied Physics, 17, 69, 1946; translated by M.Fuks). C.Zener. J.H.Hollomon. Usp. fiz. nauk 31 no.1:17-37 47. (MERA 6:12) (Deformations (Mechanics)) (Metals)



	Handio	raft which	became an art.	IUn.tekh. 7	no.3:51-55 Hr (MIRA 16:3)	
				(Pottery)		
			·			
• •						
	í		-			
•	•					
				•		
	,		:			
,	•	•	•			

S/194/62/000/001/066/066 D201/D305

AUTHORS: Popov, O. V. and Zenevich, A. F.

TITLE: Change of the dynamic signal range in the SSB modu-

lation

PERIODICAL: Referativnyy zhurnal, Avtomatika i radioelektronika,

no. 1, 1962, abstract 1-8-9 r (Sb. tr. Nauchno-tekhn. o-vo radiotekhn. i elektrosvyazi im. A. S. Popova,

1960, no. 1, 27-32)

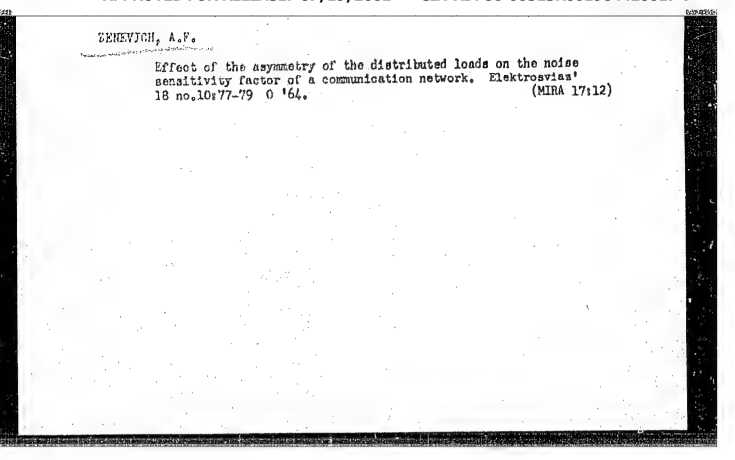
TEXT: It is shown that the dynamic range (DR) of the signal (S); obtained as a result of a SSB modulation, may in some cases exceed considerably the DR of the immodulated signal. The increase of DR depends on the shape of the modulating signal. Signals exist at which, owing to the SSB modulation, their DR increases considerably as e.g. in the case of a rectangular S. Because of this the capacity of channels, handling the SSB modulated S should exceed that of the modulating S. This should be especially taken care of in case of transmission of nearly rectangular S. Amplitude limicard 1/2

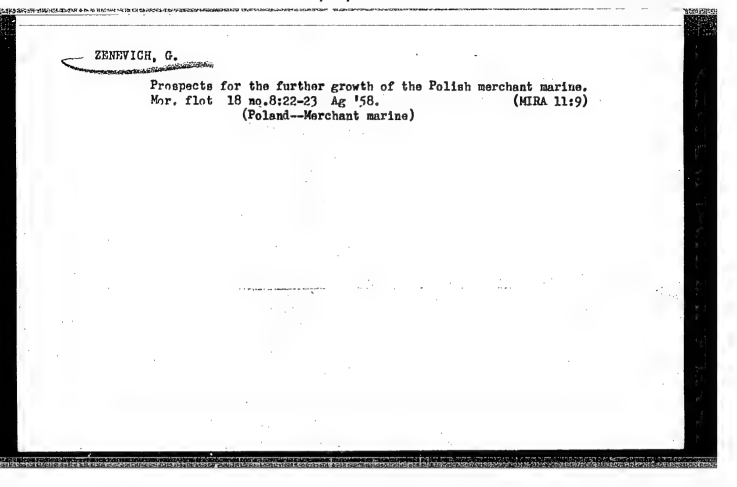
Change of the dynamic ...

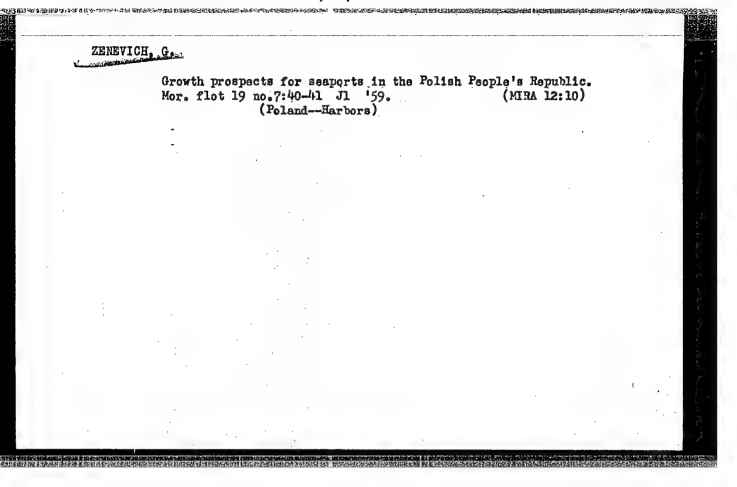
S/194/62/000/001/066/066 D201/D305

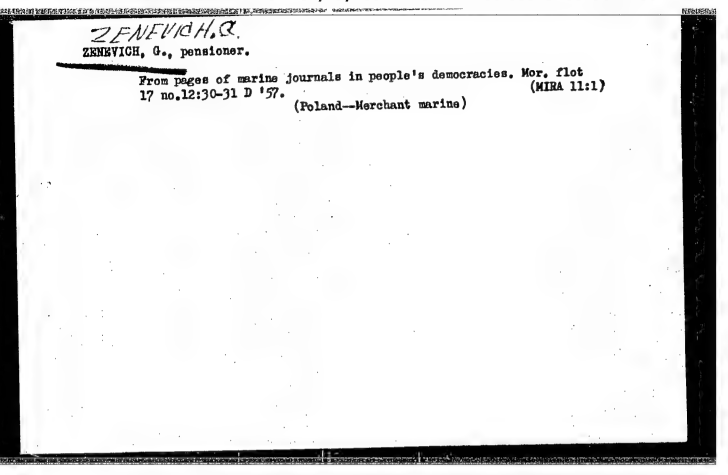
tation of signals up to the modulation stage does not necessarily lead to the required decrease of the DR of the modulated S. / Abstracter's note: Complete translation. /

Card 2/2







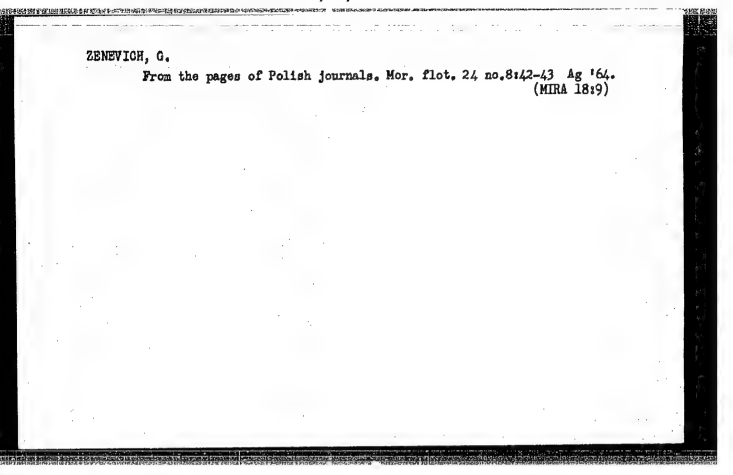


ZEHEVICH, G., inzhener.

From pages of merchant marine journals in peoples' democracies.

Hor.flot 17 no.6:30-32 Je '57. (MURA 10:7)

(Durope, Rastern--Merchant marine)



### ZENKEYICH, G.A., inzh.

Books to be published by the State Publishing House of Literature on Safety Engineering in Mining. Bezop.truda v prom. 7 no.3: 36 Mr '63. (MIRA 16:3)

1. Upravleniye Kuznetskogo okruga Gosudarstvennogo komiteta pri Sovete Ministrov RSFSR po nadzoru za bezopasnym vedeniyem rabot v promyshlennosti i gornomu nadzoru. (Mining engineering--Safety measures)

SHIROCHENKO, Vladimir Yevdokimovich; ZENEVICH, G.B., red.; BEGICHEVA, M.N., tekhn.red.

[Material saving practices of the Odessa shipbuilding and ship

[Material saving practices of the Odessa shipbuilding and ship repairing plant] Opyt ekonomii materialov na Odesskom sudostroitel'-no-sudoremontnom zavode. Moskva, Izd-vo "Morskoi transport," 1957.
94 p. (HIRA 11:2)

(Odessa -- Shipbuilding)

VISHNEPOL'SKIY, S.A., kand. ekon. nauk; BAYEV, S.M., inzh. putey soobshcheniya; BONDARENKO, V.S.; RODIN, Ye.D.; CHUVLEV, V.P.;
TURETSKIY, L.S.; SMIRNOV, G.S.; SHAPIROVSKIY, D.B.; OBERMEYSTER,
A.M.; SINITSIN, M.T.; KOGAN, N.D.; PETRUCHIK, V.A.; GRUNIN, A.G.;
KOLESNIKOV. V.G.; MARTIROSOV, A.Ye.; KROTKIY, I.B.[deceased];
ZENEVICH, G.B.; MEZENTSEV, G.A.; HOLOMOYTSEV, V.P., kand. tekhn. nauk;
ZAMAKHOVSKAYA, A.G., kand. tekhn. nauk; MAKAL'SKIY, I.I., kand.
ekon. nauk; MITROFANOV, V.F., kand. ekon. nauk; CHILIKIN, Ya.A.;
BAKAYEV, V.G., doktor tekhn. nauk, red. Prinimali uchastiye:
DZHAVAD, Yu.Kh., red.; GUBERMAN, R.L., kand. ekon. nauk, red.;
RYABCHIKOV, P.A., red.; YAVLENSKIY, S.D., red.; BAYRASHEVSKIY,
A.M., kand. tekhn. nauk, red.; POLYUSHKIN, V.A., red.; BALANDIN,
G.I., red.; ZOTOV, D.K., red.; RYZHOV, V.Ye., red.; BOL'SHAKOV, A.N.,
red.; VUL'FSON, M.S., kand. ekon. nauk, red.; IMITRIYEV, V.I., kand.
ekon. nauk, red.; ALEKSANDROV, L.A., red.; LAVRENOVA, N.B., tekhn.

[Transportation in the U.S.S.R.; marine transportation] Transport SSSR; morskoi transport. Moskva, Izd-vo "Morskoi transport," 1961. 759 p. (MIRA 15:2)

Zenevich, CB PYASETSKIY, Georgiy Yakovlevich; ZENEVICH, G.B., redaktor; LAVRENOVA, N.B., tekhnicheskiy redaktor Limproving the supply of material and equipment in the Ministry of the Mavy K voprosu ob uluchshenii material no-tekhnicheskogo snabzheniia v sisteme Ministerstva morskogo flota. Moskva, Izd-vo "Morskoi transport," 1957. 46 p. (MIRA 10:7) (Russia—Navy)

#### ZENKEVICH, G.S.

Pathomorphological changes in the central nervous system in the hemolytic disease of the newborn. Zdrav.Turk. 7 no.2:10-14 F '63. (MIRA 16:4)

1. Iz kafedry patologicheskoy anatomii (zav. - prof. 0.Ya.
Rezhabek) Turkmenskogo gosudarstvennogo meditsinskogo instituta.
(ERITHROBLASTOSIS FETALIS) (NERVOUS SYSTEM—DISEASES)

# ZENEVICH, G.V. (Leningrad)

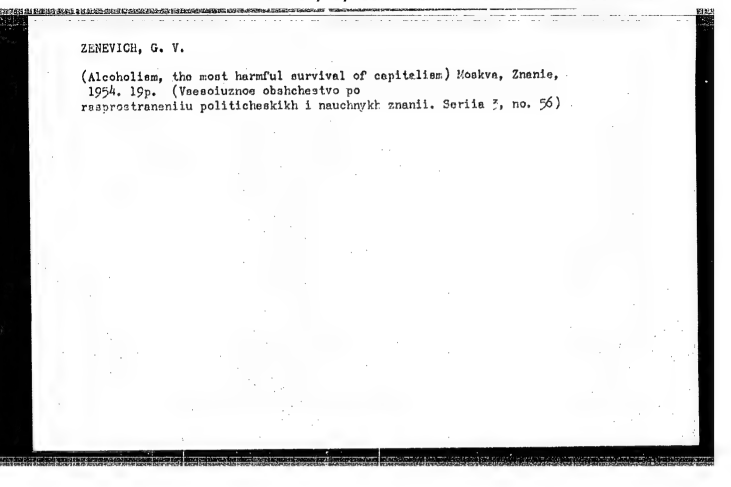
Differentiation of outpatient treatment in alcoholism. Trudy Gos. nauch.-issl. inst. psikh. 38:295-301 63. (MIRA 16:11)

ZENEVICH, G. V.

Psychotherapy

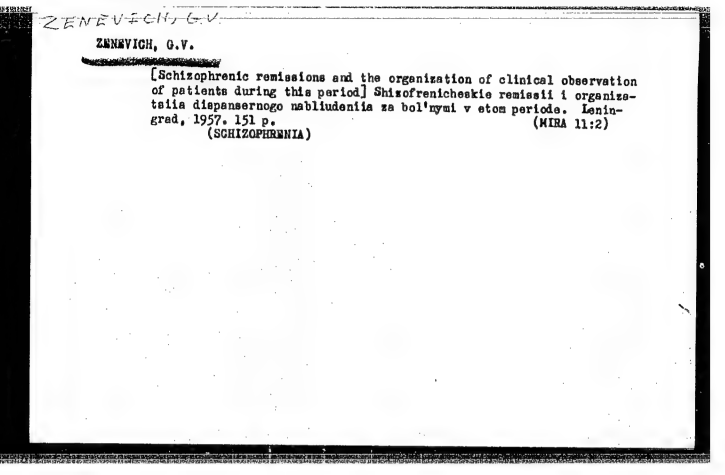
Organizational principles in the reconstruction of psychoneurology outside the hospital, Zhur., nevr., i psikh., 52, no., 7, 1952

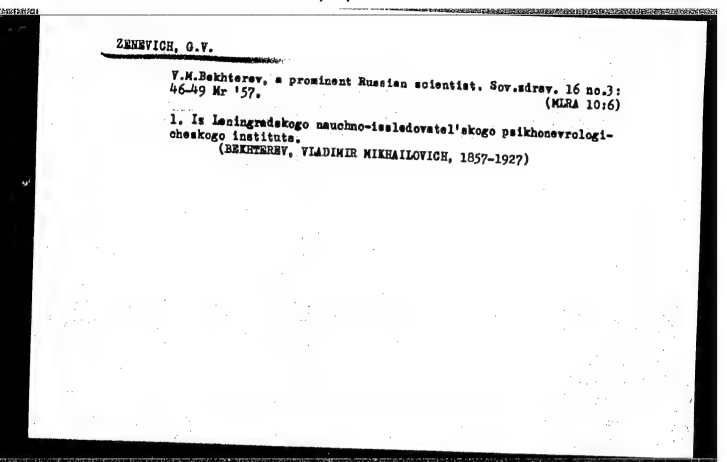
Monthly List of Russian Accessions, Library of Congress November 1952 Uncl.



ZENEVICH, G.V. (Leningrad) Section feldshers as organizers of neuropsychiatric assistance in their section. Tel'd. i akush. 21 no.9:15-20 8 '56. (MLRA 9:10) (NERVOUS SYSTEM--DISEASES)

(PSYCHIATRIC NURSING)





ZENEVICH, G.V., dotsent (Leningrad)

V.M. Bekhterev, an outstanding Russian scientist; on the 100th anniversary of his birth. Fel'd. i akush. 22 no.3:38-40 Mr '57 (NLRA 10:5)

(BEKHTEREV, VLADIMIR MIKHAILOVICH, 1857-1927)

RABAYAN, E.A., otv.red. (Moskva); FEDOTOV, D.D., red.; ZENEVICH, G.V.
red. (Leningrad); LEMEDINSKIT, M.S., red. (Moskva);
V.N., red. (Leningrad); RAPOPORT, A.M., red. (Moskva);
SUKHAREBSKIY, L.M., red. (Moskva)

[Problems in occupational therapy] Voprosy trudovoi terepii.
Moskva, M.-vo zdravookhraneniia SSSR, 1958. 299 p.

(OCCUPATIONAL THERAPY)

(MIRA 14:4)

ZENEVICH, G.V.; UDAL'TSOVA, M.S.

**三日本本語** 

Materials for the analysis of the repeated hospitalization of schizophrenic patients. Vop. psikh. i nevr. no.9:522-529 (MIRA 17:1)

1. Organizatsionno-metodicheskiy otdel (zav. - doktor med. nauk G.V. Zenevich) Leningradskogo nauchno-issledovatel!skogo psikhonevrologicheskogo instituta imeni V.M. Bekhtereva (dir. - B.A. Lebedev).

MARKOVA, Ye.N., otv. red.; AVERBUKH, Ye.S., red.; BLINOV, N.I., red.; BONDAREV, N.I., red.; BORZUNOVA, A.S., red.; ZENEVICH, G.V., red.; MNUKHIN, S.S., red.; MYASISHCHEV, V.N., red.; PERVOMAYSKIY, B.Ya., red.; POVORINSKIY, Yu.A., red.; POLIKARPOV, S.N., red.; SIBIRKIN, N.V., red.; FEDOTOV, D.D., red.; CHISTOVICH, A.S., red.; ZACHEPITSKIY, R.A., red.

[Problems of psychiatry; anniversary collection of articles dedicated to the 60th birthday of Professor Izmail Fedorovich Sluchevskii] Problemy psikhiatrii; iubileinyi sbornik, posviashchennyi 60-letiiu so dnia rozhdeniia professora Izmaila Fedorovicha Sluchevskogo. Leningrad, Meditsina, 1964. 434 p. (MIRA 17:12)

ZENEVICH, Georgiy Viktorovich; LIBIKH, Sergey Sergeyevich;
RYNKEVICH, V.S., red.

[Psychotherapy of alcohol'sm] Psikhoterapiia alkogolizma.
Leningrad, Meditsina, 1965. 145 p. (MIRA 18:6)

Further trends in the development of dispensary methods in psychiatric practice. Zhur.nevr.1 psikh. 62 no.8:1235-1236
Ag '62. (PSYCHIATRIC HOSPITALS)

**经验证据的证据的证据的证据实现的证据的证据的证据的证据的** 

ZEMEVICH, G.V.; UDAL'TSOVA, M.S.

Some data on change in the structure of neuropsychiatric diseases in the postwar period. Trudy Gos. nauch.-issl. psikhoner. inst. no.20:87-94 '59. (MIRA 14:1)

1. Gosudarstvennyy nauchno-issledovatel'skiy psikhonevrologicheskiy institut imeni V.M. Bekhtereva, Leningrad.

(MENTAL ILLNESS) (BRAIN-DISEASES)

(NERVOUS SYSTEM-DISEASES)

#### "APPROVED FOR RELEASE: 07/19/2001

CIA-RDP86-00513R001964420017-7

ZENEVICH, GEORGIY VIKTOROVICH

N/5 644.5 •Z4

Shizofrenicheskiye remissii i organizatsiya dispansernogo nablyuoengya za bol'nymi v etom periode Schizophrenic remissions, and the organization of dispensary supervision of patients during those periods Leningrad, 1957.

151 p. tables.

At head of title: Leningrad. Gosudarstvennyy Nauchno-Issledovatel'skiy Psikhonevrologicheskiy Institut.
Bibliography: p. 135-151

ZENEVICH, Georgiy Viktorovich; SLUCHEVSKIY, F.I., red.; LEBEDEVA, G.T., tekhn. red.

[Remissions in schizophrenia] Remissii pri shizofrenii.
Leningrad, Izd-vo "Meditsina," 1964. 214 p. (MIRA 17:3)

ZENEVICH, Georgiy Viktorovich

[Doctor's acvice to the epileptic] Sovety vracha bol'nomu epilepsiei.
Monkva, Medgiz, 1959. 11 p. (MIRA 14:11)
(EPILEPSY)

ZENEVICH, G.V.

Determination of the coefficient of need for psychiatric hospital beds. Vop.p3ikh.i nevr. no.7:418-424 '61. (MIRA 15:8)

1. Iz organizatsionno-metodicheskogo otdela (zav. doktor med.nauk G.V.Zenevich) Psikhonevrologicheskogo instituta imeni V.M. Bekhtereva (dir. chlen-korrespondent Akademii pedagogicheskikh nauk RSFSR prof. V.N.Myasishchev).

(PSYCHIATRIC HOSPITALS)

ZENEVICH, G.V. (Leningrad)

Remissions in schizophrenia after treatment with neuroleptic substances and supporting therapy. Zhur. nevr. 1 psikh. 61 no.11:1728-1734 '61. (MIRA 15:2)

(SCHIZOPHRENIA)

(AUTONOMIC DRUGS)

ZENEVICH, G.Y.; KRUGLOVA, L.I.; PANFILOVA, Z.P.; UDAL'TSOVA, M.S.

Materials on the problem of improving the organization of psychoneurological services. Trudy Gos. nauch.-issl. psikhonevr. inst. no.24: 209-216 161. (MIRA 15:5)

1. Organizatsionno-metodicheskiy otdel Gosudarstvennogo nauchnoissledovatel'skogo psikhonevrologicheskogo instituta imeni Bekhtereva. (LENINGRAD-NEUROLOGY) (LENINGRAD-PSYCHOTHERAPY)

SULEYMANOVA, F.G.; KHIGER, V.F.; MKHITARYAN, Sh.A.; ZENEVICH, M.I.

Thermal stability of oils as an indication of their industrial properties. Sbor. nauch.-tekh. inform. Azerb. inst. nauch.-tekh. inform. Ser. Nefteper. i khim. prom. no.2:38-42 '62.

(MIRA 18:9)

ZENGER, Nikolay Nikolayevich; BYSTROVSKAYA, N.A., red.; YAKHONTOVA, T.D., tekhn. red.

[Characteristics of the construction of water pipes under the conditions of permafrost; practices used in Noril'sk] Osobennosti ustroistva vodoprovodov v usloviiakh vechnoi merzloty; opyt Noril'ska. Moskva, Stroiizdat, 1964. 97 p. (MIRA 17:3)

ZENGINOV, Khr., d-r

Cobalt and its application. Biol i khim 8 no.1:13-16 '65.

ANDRUSOV, Nikolay Ivanovich, akademik; SHATSKIY, N.S., akademik, glav.red. [deceased]; SHCHERBAKOV, D.I., akademik, glav. red.; DAVITASHVILI, L.Sh., akademik, otv. red.; YANSHIN, A.L., akademik, red.; BEZRUKOV, P.L., red.; DOLGOPOLOV, N.N., red.; ZENKEVICH, L.A., red.; MENNER, V.V., red.; MERKLIN, R.L., red.; NEVESSKAYA, L.A., red.; EEERZIN, A.G., red.; SHEVCHENKO, G.N., tekhn. red.

[Selected works] Izbrannye trudy. Moskva, Izd-vo Akad. nauk SSSR. Vol.2. 1963. 642 p. (MIRA 16:6) (Geology, Stratigraphic)

YEVGRAFOV, G.K., doktor tekhn.nauk, prof.; OSIPOV, V.O., kand.tekhn.nauk; KOLOKOLOV, V.N., inzh.; ZENKEVICH, V.A., inzh.; IVANOV, A.V., inzh.

Fatigue destruction of the parts of riveted spans of old bridges.

Trudy MIIT no.154:5-63 '62. (MIRA 16:3)

(Railroad bridges—Testing) (Strains and stresses)

YEVSTAF'YEV, A.G.; KAFAROV, V.V., doktor tekhn. nauk, prof., retsenzent; ZENKEYIGH, V.B., kand. tekhn. nauk, red.; TAIROVA, A.L., red.izd-va; UVAROVA, A.F., tekhn. red.

[Rectification apparatus] Rektifikatsionnye ustanovki.
Moskva, Mashgiz, 1963. 161 p. (MIRA 16:6)
(Distillation apparatus) (Distillation, Fractional)

KUCHAYEVA, A.G.; ZENEVICH, V.Ye.; LUSHCHEVSKAYA, G.V.; SHIROKOV, O.G.

Conditions of gibberellin formation by different Fusarium strains.

Izv. AN SSSR. Ser. biol. no.2:271-277 Mr-Ap '61. (MIHA 14:3)

1. Institut mikrobiologii Akademii nauk SSSR i Institut mikrobiologii i organicheskoy khimii Akademii nauk USSR, kafedra biologii pochvy Moskovskogo gosudardarstvennogo universiteta imeni M.V.Lomonosova.

(GIBBERELLINS) (FUSARIUM)

KOLTAY, Miklos, dr.; SZOLLOSY, Ervin, drl; MECS, Imre, dr.; ZENGEI, Klara, dr.

Etiological studies on intestinal diseases and acute respiratory diseases in infant homes. Gyermekgyogyaszat 13 no.7:201-209 Jl '62.

1. A Szegedi Orvostudomanyi Egyetem Mikrobiologiai Intezetenek es Gyermekklinikajanak kozlemenye.

(RESPIRATORY SYSTEM dis) (GASTROENTEROLOGY)

(INFANT NUTRITION DISORDERS in inf & child)

DUX, Erno, dr.; ZENGEI, Klara, dr.

A case of Cruveilhier-Baumgarten syndrome in a child. Gyermekgyogyaszat 12 no.4:121-128 Ap '61.

1. A Szegedi <sup>O</sup>rvostudomanyi Egyetem Gyermekklinkajanak (Igazgato: Waltner Karoly dr. egyetemi tanar) kozlemenye.

(LIVER CIRRHOSIS in inf & child)

DYUKER, Al'ber, prof.astronomii; GETIEND, Kennet; KHAFEZ, Mustafa
Mukhammed, doktor; KINDSEY, prof.; KHATANAKA, Takeo, astronom,
prof.; ZENGER, Eugen, prof., spetsialist v oblasti raketnoy
tekhniki (Federativnaya Respublika Germanii); LOVELL, B., prof.;
NEVIN, T., prof. (Irlandiya); KHADZHIOLOV, A., akademik
(Bolgariya); LUNTS, M., prof.; MATOVICH, V.; UEYL, L., doktor,
spetialist po kosmologii (SShA); VAYD'YA, V.M., doktor; CHEMBERIEN, D.;
CHZHAO TSZYU-CHZHAN [Caho Chiu-chang]; NAGATA, I.

World scientists about the flight of A. Nikolaev and P. Popovich. Av.1 kosm. 45 no.10:31-33 162. (MIRA 15:10)

1. Direktor Frantsuzskogo obshchestva kibernetiki (for Dyuker).
2. Vitse-prezident Obshchestva mezhplanetnykh soobshcheniy,
Angliya (for Geltend). 3. General'nyy sekretar' nauchnoissledovatel'skogo tsentra Ob"yedinennoy Arabskoy Respubliki
(for Khafez). 4. Chlen gosudarstvennogo komiteta po atomnoy
energii, Gana (for Lindsey). 5. Tokiyskiy universitet (for
Khatanaka). 6. Direktor radioastronomicheskoy observatorii
Dzhodrell-benk, Velikobritaniya (for Lovell).

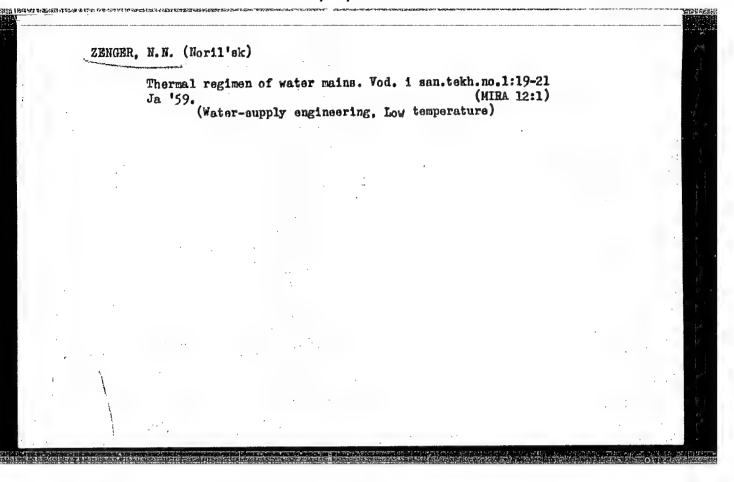
(Continued on next card)

DYUKER, Al'ber, prof.astronomii-(continued) Card 2.

7. Predsedatel astronavticheskogo obshchestva, Pol'sha (for Lunts). 8. Sekretar yugoslavskogo astronomicheskogo i raketnogo obshchestva (for Matovich). 9. Zamestitel direktora Natsional noy fizicheskoy laboratorii, Indiya (for Vavd'ya). 10. Predstavitel Kh'yustonskogo tsenta po sozdaniyu kosmicheskogo korablya s ekipazhem, SSha (for Chemberlen). 11. Direktor Instituta geofiziki Kitayskaya Narodnaya Respublika (for CHZHAO TSZYU-CHZHAN). 12. Direktor Instituta radiovoln, Yaponiya (for Nagata). (Space flight)

ZEMGER, Kh. (Germanskaya Demokraticheskaya Respublika)

"Jena" X-ray chamber. Vest. rent. i rad. 39 no.6:66-71 N-D '64.
(MIRA 18:6)



ZENGER, H.N.

Problems in the design, construction, and operation of exterior water-supply networks in regions of grounds frozen over a long period. Vod.i san.tekh. no.8:10-14 Ag 159.

(MIRA 12:11)

(Water-supply engineering, Low temperature)

MENGER, N., inzh. (g. Noril'sk)

Letters to the editor. Stroi. truboprov. 5 no.4:30-31 Ap '60. (HIRA 13:9)

 Nachal'nik-tekhbyuro tsekha Vodokanal Noril'skogo Gornometallurgicheskogo Kombinata.
 (Pipelines--Gold weather conditions)

Laying water pipes on earthen "prisms." Stroi. truboprov. 6
(MIRA 14:5)
no. 2:19 F '61.
(Noril'sk—Water pipes—Cold weather conditions)

ZENGER, N.N., inzh.

Icing of pipelines. Gidr.stroi. 31 no.3:44-45 Mr \*61.

(MIRA 14:4)

(Pipelines)

ZENGER, N.N., inzh. (Noril'sk)

Formulas for calculating the development of patterns. Stroi. truboprov. 7 no.1:25-27 Ja '62. (MIRA 16:7)

(Pips fitting)

ZENGIN, A. R.

Mine Examination

Simple method for making diagrams of mining operations. Gor. zhur. 126 no. 6 (1952).

Monthly List of Russian Accessions, Library of Congress, September 1952, UNCLASSIFIED.

ZENGIN, A. R.

Charts

Simple method for making diagrams of mining operations. Gor. zhur. 126 No. 6, 1952.

Monthly List of Russian Accessions, Library of Congress, September 1952. UNCLASSIFIED.

ZENGIN, Aleksandr Rafailovich; RODIONOVA, Z.A., red.; ZYKINA,

到前和他们建筑的大学在全球不可在在组织的一种间的特别的特别。 网络克莱克斯

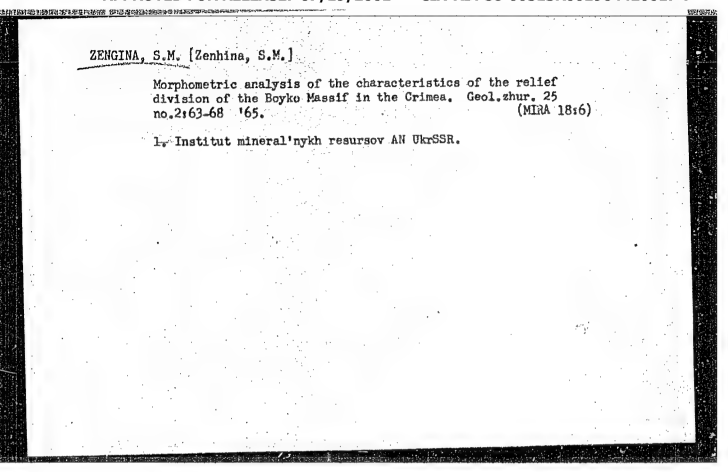
[Fundamental principles of the construction of figures in solid geometry; manual for teachers] Osnovnye printsypy postroeniia izobrazhenii v stereometrii; posobie dlia uchitelei. Izd.2., perer. Moskva, Uchpedgiz, 1962. 105 p. (MIRA 15:7)

(Geometry, Solid)

BARANNIK, V.P., inzhener; ZENGIN, B.Ye., inzhener; PTITSYN, I.Ya. inzhener.

Experience in using potentialities in lowering the costs of major road repairs. Avt.dor. 18 no.2:24-25 Mr-Ap '55.

(Roads--Maintenance and repair) (MLRA 8:6)



34978

S/133/62/000/003/002/008

24.5500

15.2200 AUTHORS: Kuta

Kutateladze, K. S., Zenginidze, Ye. N., Pirumova, R. A.

TITLE:

Carborundum tips with nitride bond for immersible thermocouples

PERIODICAL: Stal', no. 3, 1962, 237

TEXT: Silicium-nitride bonded carborundum materials have a heat resistance of up to 1,800°C, a low heat expansion coefficient [(3.25 ÷ 4.69)10°C, 1/degree] and sufficient heat conductivity (14.4 cal/m·hour·C). This makes them suitable for thermocouple tips. The charge for the tips consisted of 60% carborundum, 25% silicium, 15% clay, crushed to a grain size of less than 60  $\mu$ . The tips (70 - 80 mm long, with an internal diameter of 8 mm and a wall-thickness of 2 mm) were produced by pressing and casting. After drying in air and in a desiccator, they were roasted in a nitrogen current, the temperature being raised to 1,600°C, within 3 - 4 hours, with 30-minute holding at this temperature. The tips were tested under laboratory and plant conditions. 10 tips tested in steel of 1,550 - 1,600°C stood 20 - 30 immersions, after which they did not show even traces of metal or slag on them. In an induction furnace 10 tips were tested; two withstood 40 immersions; in an industrial-scale arc furnace 5 tips were immersed

Card 1/2

S/133/62/000/003/002/008 A054/A127

Carborundum tips with..

多种性种性性有效性性和关系。

10 - 15 times. (In both furnaces the tests had to be stopped for technological reasons and not on account of the inadequacy of the tips). On 5 tips, tried 15 - 20 times in an open-hearth furnace, there were no traces of slag or metal. The immersion (heating time, until 1,620°C is indicated) lasted 30 seconds. Tips of the material tested are suitable for thermocouples being used in quick and frequent temperature measurements of liquid metal. The tests were carried out with the co-operation of L. Sh. Lordkipanidze, Engineer, and T. V. Nozadze, Technician.

ASSOCIATION: Nauchno-issledovatel'skiy institut promstroymaterialov Gruzinskoy SSR (Scientific Research Institute of Industrial Building Materials of the Gruzinskaya SSR)

Card 2/2

ZENGINOV. G.; TSENKOVA, B.; ATANASOVA, D.

Clinical course of pulmonary tuberculosis in children under 4 years of age. Suvrem. med., Sofia 5 no.8:20-27 1954.

1. Iz Detskata tuberkulozna bolnitsa, Sofiia. gl. lekar: St.Dinov. (TURERCULOSIS, PULMONARY, in infant and child,)

ZENGINOV, Georgi, d-r; SHIVAROV, Ivan, d-r.

Clinical course of subacute disseminated pulmonary tuberculosis in infants. Izv.med.inst., Sofia 11-12:295-312 1955.

1. Detska protivotuberkulozna bolnitsa-Sofiia(glaven lekar: d-r, St. Dinov) (TUBERCULOSIS, PULMONARY, in infant and child, statist.analysis)

ZENGINOV, Khr., d-r

Bovine stomach, a living laboratory. Prir i znanie 17 no. 1: 14-15 Ja "64.

ZENGINOV, Khr. D., d-r

The Black Sea seaweed, a valuable raw material. Priroda Bulg 12 no. 6:78 N-D '63.

Biogenetic stimulants in veterinary medicine and stockbreeding.
Nauch zhivot 7 no.3:16-17 J1-S 164.

ZENGINOV, Kh.

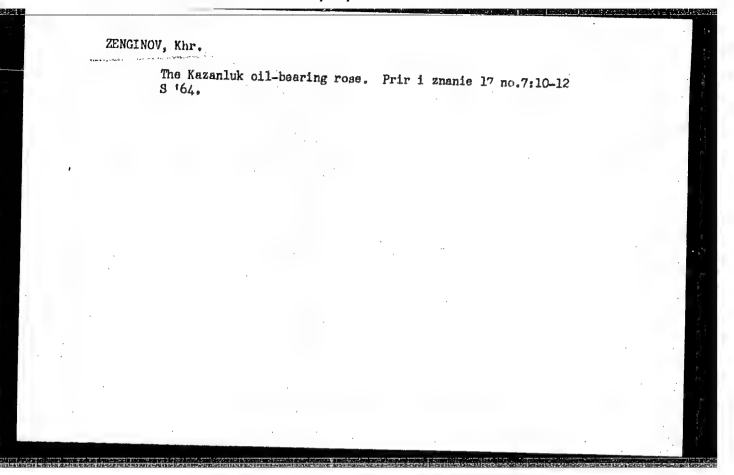
"Useful Molts in Collective Farms." p. 46. "Hibernation of Animals in Kolkhozes." p. 48.

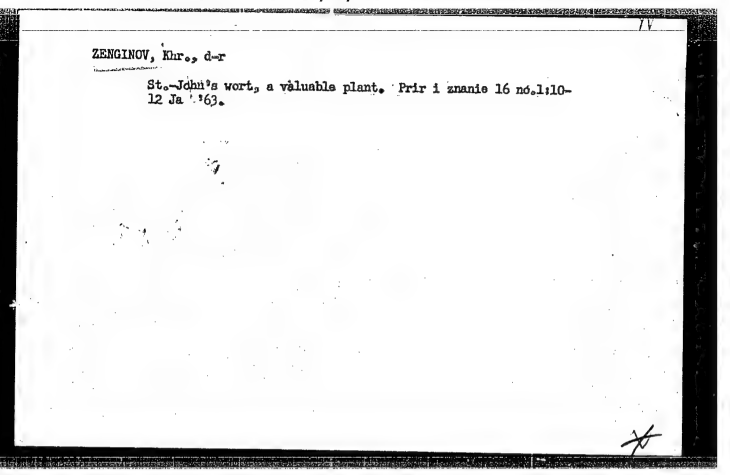
Kooperativno Zemedelie. Vol. (7) no. 11/12, 1952. Sofiya.)

East European

Vol. 3, No.6

So: Monthly List of Warran Accessions, Library of Congress, June 1957, Uncl.





ZENGINOV, Khristo, d-r

Selenium and its application. Prir i znamie 16 no.8:22-23 0 '63.

ZENGINOV, Khristo, d-r

Ticks as cause and carriers of diseases in man and animals. Prir i znanie 16 no.9:21-24 N '63.

#### "APPROVED FOR RELEASE: 07/19/2001

CIA-RDP86-00513R001964420017-7

ZENGINOV, ZH.

"What Type of Scrap the Village Cooperatives can Buy." p.17 (NARODNA KOOPERATSIIA No. 5, May 1953 Sofiya, Bulgaria)

SO: Monthly List of East European Accessions, Library of Congress, Vol. 2, No. 9, Oct. 1953, Uncl.

ZENGOVIC, Jane, sanitetski pukovnik dr; BOGDANOV, Lea, sanitetski potpukovnik dr; HENEBERG, Dorde, dr

Etiologic analysis of acute infections of theupper respiratory tract in a military dispensary. Voj.san.pregl., Beogr. 18 no.1:33-36 Ja '61

1. Vojnomedicinska Akademija u Beogradu, Klinika za unutrasnje bolesti Higijenski zavod - Mikrobioloski institut. (RESPIRATORY TRACT INFECTIONS etiol)

APPROVED FOR RELEASE: 07/19/2001 CIA-RDP86-00513R001964420017-7"

RAJKOVIC, Aleksandar, sanitetski pukovnik dr; ZENGOVIC, Jane, sanitetski pukovnik dr

Latent chronic nephropathies with acute exacerbation and fatal outcome in soldiers. Voj.san.pregl., Beogr. 18 no.1:69-71 Ja \*61.

1. Vojnomedicinska Akademija u Beogradu, Klinika za unutrasnje bolesti (KIDNEY DISEASES)

	하는 경험을 보고 있다면 보고 있는 것이다. 그는 것이 사람들이 생각하는 것이 되었다면 하는 것이다. 그는 것이 되었다는 것이다. 그런 것이 없는 것이다. 그는 그렇게 되었다면 하는 것이 되었다면 하는 것이 하는 것이 되었다.
	HEREN SHIP FOR SHEET OF LITTER FOR THE HERENGER SHEET FOR SHEET FOR SHEET FOR SHEET FOR SHEET FOR SHEET FOR SHE
	문제가 되었다. 그들은 회사는 것이 그리는 그 사람들이 다른 사람들이 없다.
	내 부모님에 가는 내가 모든 내용 경기를 보고 있는 것이 모든 것 같아.
	· 사용하는 공항은 호텔 전환 전환 전환 전환 이 보고 있다. 이 등 전환 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	일어있다면 15. 15.5kg (19. 19. 19. 19. 19. 19. 19. 19. 19. 19.
	불러워 사고 회에 나는 사람들이 되는 것이 되는 것이 되었다. 그런
	불통 불다 있는 물에 발표하는 말이 하는데 그 그 그 그리고 하는 말을 했다. 그래
	[[설문화]] [[설문화]]
	Zenhèn, O. On the existence of solutions of integro- differential equations. Doklady Akad. Nauk SSSR
	L' J umprenna onnationa re i
	(NS) of 1994 and 1995 Akad. Nauk SSSP
Mathematical Reviews	Under the assumption ( (Russian)
Mathematical Reviews May 1954	Under the assumption $ f(x, s)  \le c (a \le x \le b, -\infty < s < \infty)$ and additional conditions which insure that the family
May 1954	Under the assumption $ f(x, s)  \le c (a \le x \le b, -\infty < s < \infty)$ and additional conditions which insure that the family
	Under the assumption $ f(x, z)  \le c (a \le x \le b, -\infty < z < \infty)$ and additional conditions which insure that the family $A \varphi = f(x, \lambda) \int_a^b K(x, t, \varphi(t)) dt$ , $\varphi \in C$ , $ \varphi(t)  \le c$ is equicon-
May 1954 Analysis	Under the assumption $ f(x, z)  \le c \ (a \le x \le b, -\infty < z < \infty)$ and additional conditions which insure that the family $A \varphi = f(x, \lambda) \int_a^b K(x, t, \varphi(t)) dt$ , $\varphi \in C$ , $ \varphi(t)  \le c$ is equicontinuous the author finds that the equation $y = Ay$ and similar integro-differential equations have no more than
May 1954 Analysis	Under the assumption $ f(x, z)  \le c (a \le x \le b, -\infty < z < \infty)$ and additional conditions which insure that the family $A \varphi = f(x, \lambda) \int_a^b K(x, t, \varphi(t)) dt$ , $\varphi \in C$ , $ \varphi(t)  \le c$ is equicon-
May 1954	Under the assumption $ f(x, z)  \le c \ (a \le x \le b, -\infty < z < \infty)$ and additional conditions which insure that the family $A \varphi = f(x, \lambda) \int_a^b K(x, t, \varphi(t)) dt$ , $\varphi \in C$ , $ \varphi(t)  \le c$ is equicontinuous the author finds that the equation $y = Ay$ and similar integro-differential equations have no more than
May 1954 Analysis	Under the assumption $ f(x, z)  \le c \ (a \le x \le b, -\infty < z < \infty)$ and additional conditions which insure that the family $A \varphi = f(x, \lambda) \int_a^b K(x, t, \varphi(t)) dt$ , $\varphi \in C$ , $ \varphi(t)  \le c$ is equicontinuous the author finds that the equation $y = Ay$ and similar integro-differential equations have no more than
May 1954 Analysis	Under the assumption $ f(x, z)  \le c \ (a \le x \le b, -\infty < z < \infty)$ and additional conditions which insure that the family $A \varphi = f(x, \lambda) \int_a^b K(x, t, \varphi(t)) dt$ , $\varphi \in C$ , $ \varphi(t)  \le c$ is equicontinuous the author finds that the equation $y = Ay$ and similar integro-differential equations have no more than
May 1954 Analysis	Under the assumption $ f(x, z)  \le c \ (a \le x \le b, -\infty < z < \infty)$ and additional conditions which insure that the family $A \varphi = f(x, \lambda) \int_a^b K(x, t, \varphi(t)) dt$ , $\varphi \in C$ , $ \varphi(t)  \le c$ is equicontinuous the author finds that the equation $y = Ay$ and similar integro-differential equations have no more than

KATUNARIC, Dusko, dr.; PETROVCIC, Ferdo, dr.; VIDOVIC, Mladen, dr.; GJURIN, Boris, dr.; ZENIC, Vjekoslav, dr.

**新** 

Our experience with the x-ray picture of the appendix. Lijecn. vjesn. 83 no.11:1151-1157 '61.

1. Iz Zavoda za radiologiju i Kirurskog odjela Opce bolnice "Dra M. Stojanovica" u Zagrebu.

(APPENDIX radiog)